RHODORA, Vol. 94, No. 880, pp. 381-382, 1992

TWO NEW COMBINATIONS AND A NAME CHANGE FROM THE LONG EXPEDITION OF 1820

GEORGE J. GOODMAN AND CHERYL A. LAWSON

ABSTRACT

A new combination is provided for a Scutellaria and an Engelmannia. A name change in Mimulus is explained.

Key Words: Scutellaria, Engelmannia, Mimulus, Long Expedition

The Long Expedition to the Rocky Mountains in 1820 included on its scientific staff Edwin James, M.D., as botanist, geologist and surgeon. In our work on the botany of this expedition, we find it necessary to make some new combinations and a name change preparatory to our extensive publication on the expedition.

Scutellaria parvula Michx. var. missouriensis (Torr.) Goodm. & Laws., comb. nov.

#338 S. ambigua Nutt. β missouriensis Torr., Ann. Lyc. Nat. Hist. N.Y. 2: 232.1827. "Council Bluff, on the Missouri." The type was collected by James.

Torrey's description of var. missouriensis, an overlooked, earlier epithet, fits the current concept of Scutellaria parvula var. leonardi (Epling) Fernald, Rhodora 47: 172.1945. This latter name and its basionym S. leonardi Epling, Amer. J. Bot. 26: 20.1939, now become synonyms of var. missouriensis.

Engelmannia peristenia (Raf.) Goodm. & Laws., comb. nov.

- Silphium peristenium Raf., Atl. Jour. 1: 146.1832. "S[ilphium] anon T[orrey].239." Based on the following:
- #239 Silphium n. sp. Nutt. mss. in Torr., Ann. Lyc. Nat. Hist. N.Y. 2: 215.1827. The type was collected by James but cannot be located at NY. Torrey described James's plant as "A singular species, with pinnatifid leaves, and the scales of the involucrum very narrow. Mr. Nuttall found the same on the Red River."
- Engelmannia pinnatifida Nutt., Trans. Am. Phil. Soc. ser. 2, 7: 343.1840. "The plains of Red River." This collection was made in Oklahoma by Nuttall in

1819. Engelmannia pinnatifida T. & G. in Nutt., l.c. fide Torrey & Gray, Fl. No. Am. 2: 283.1842. "Silphium, n.sp. (Nutt.) Torr. in ann. lyc. New York, 2. p.215. On the Canadian, Dr. James! Red River, Arkansas, Nuttall!..."

381

382

Rhodora

[Vol. 94

Although the authorship of *Engelmannia pinnatifida* has nothing to do with our new combination, it is interesting to note that in some twenty floras and manuals of this century that include this genus, about half use Torrey and Gray, several use Nuttall, some use Gray, and one uses Gray ex Nuttall.

Following Article 57.3 of the 1988 International Code of Botanical Nomenclature (often referred to as the Demoulin Rule), the plant Mimulus glabratus HBK. var. fremontii (Benth.) Grant should again be called Mimulus glabratus HBK. var. jamesii (T. & G.) Gray. The autonym var. jamesii was established by Mimulus jamesii var. fremontii Benth. This autonym has priority over the epithet var. fremontii.

The pertinent synonymy is as follows:

Mimulus glabratus HBK. var. jamesii (T. & G.) Gray, Syn. Fl. No. Am. ed. 2, 2(1): Suppl. 447.1886.

M. jamesii T. & G. ex Benth. in DC., Prodr. 10: 371.1846. TYPE: James (NY). Along the Missouri River in Pottawatamie Co., Iowa, May 27, 1820.
M. jamesii T. & G. ex Benth. var. fremontii Benth. in DC., Prodr. 10: 371.1846. TYPE: Fremont (NY). Laramie Co., Wyoming, July 14, 1842.
M. glabratus HBK. var. fremontii (Benth.) Grant, Ann. Mo. Bot. Gard. 11: 190.1924.

DEPARTMENT OF BOTANY AND MICROBIOLOGY UNIVERSITY OF OKLAHOMA NORMAN, OK 73019

